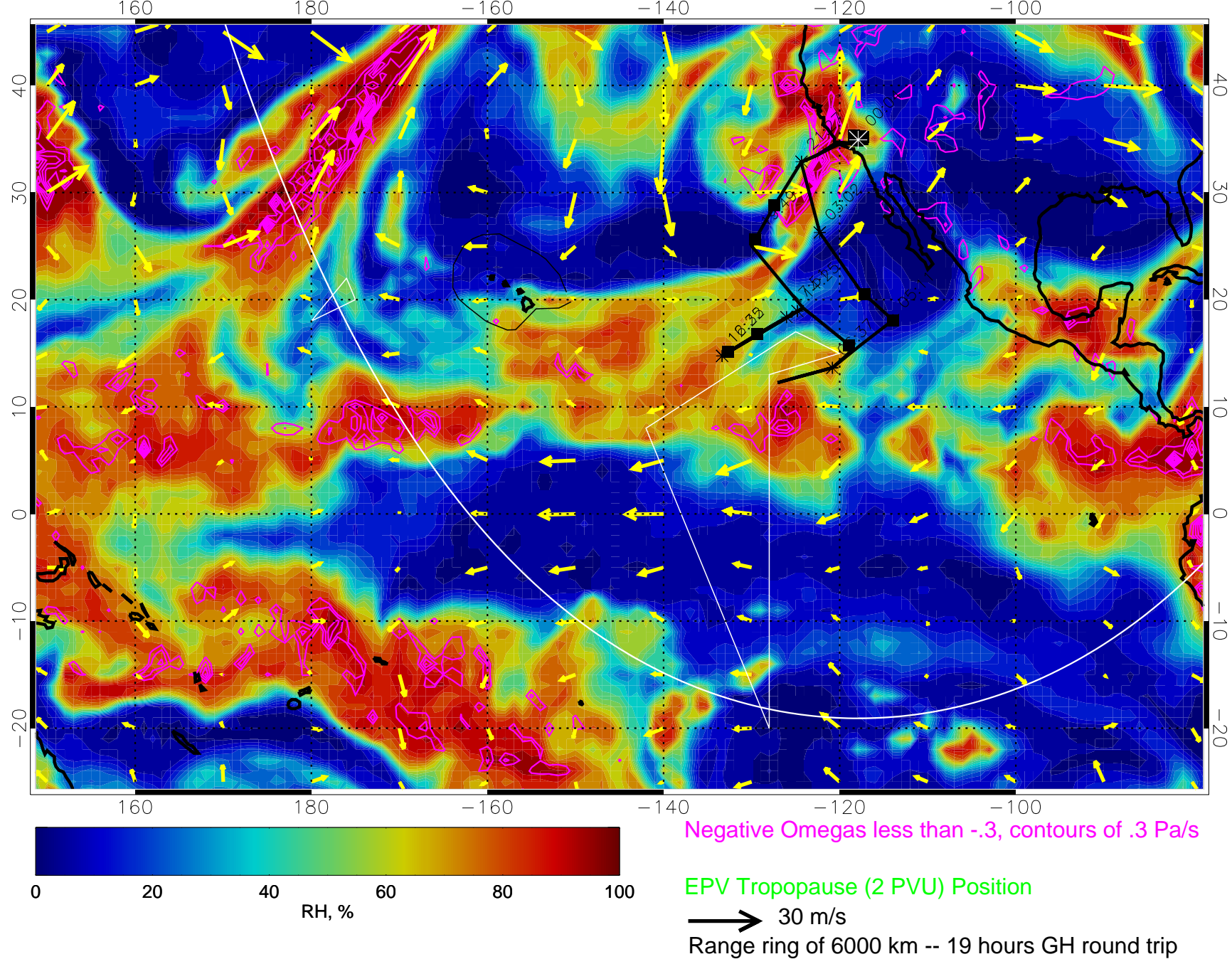
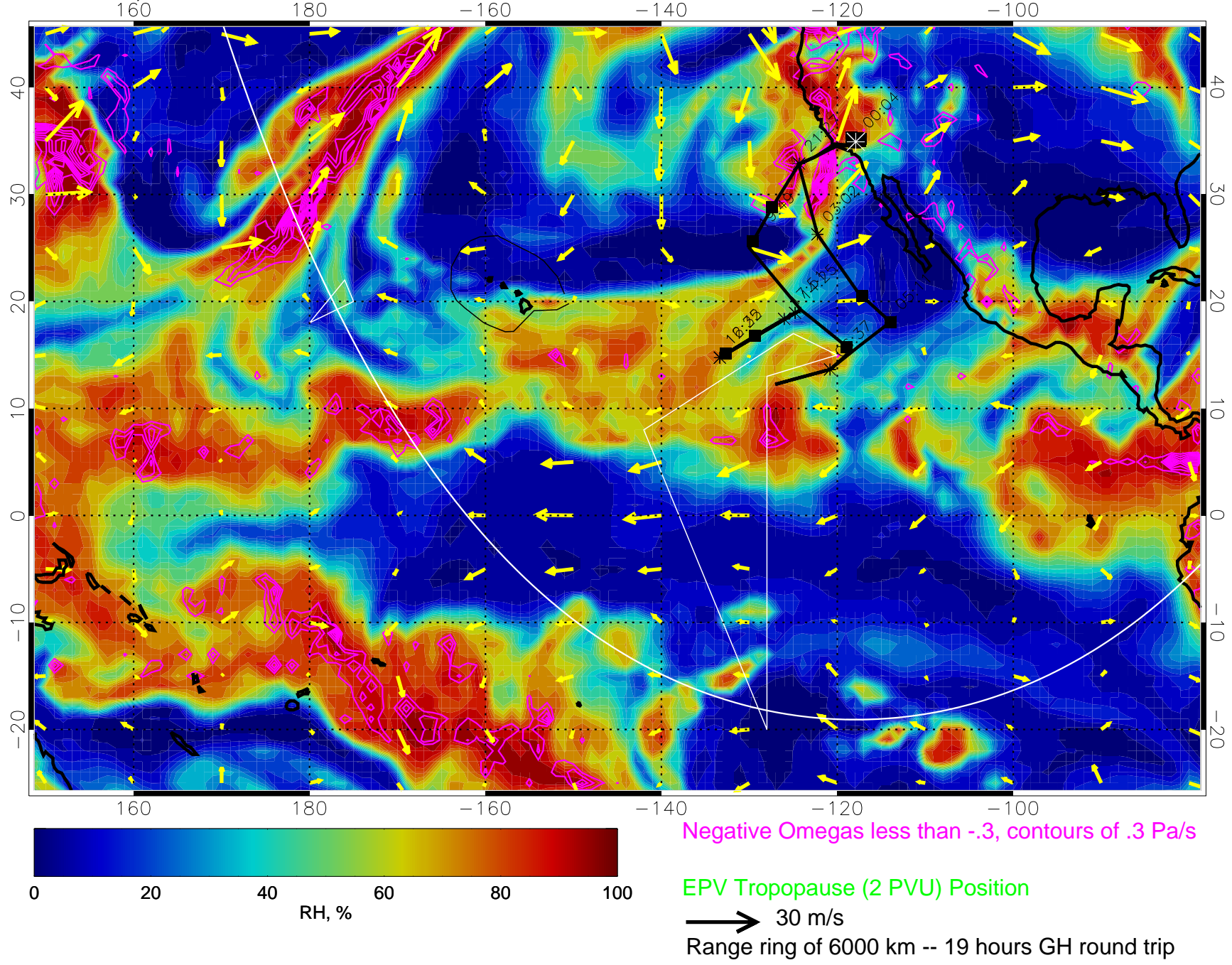


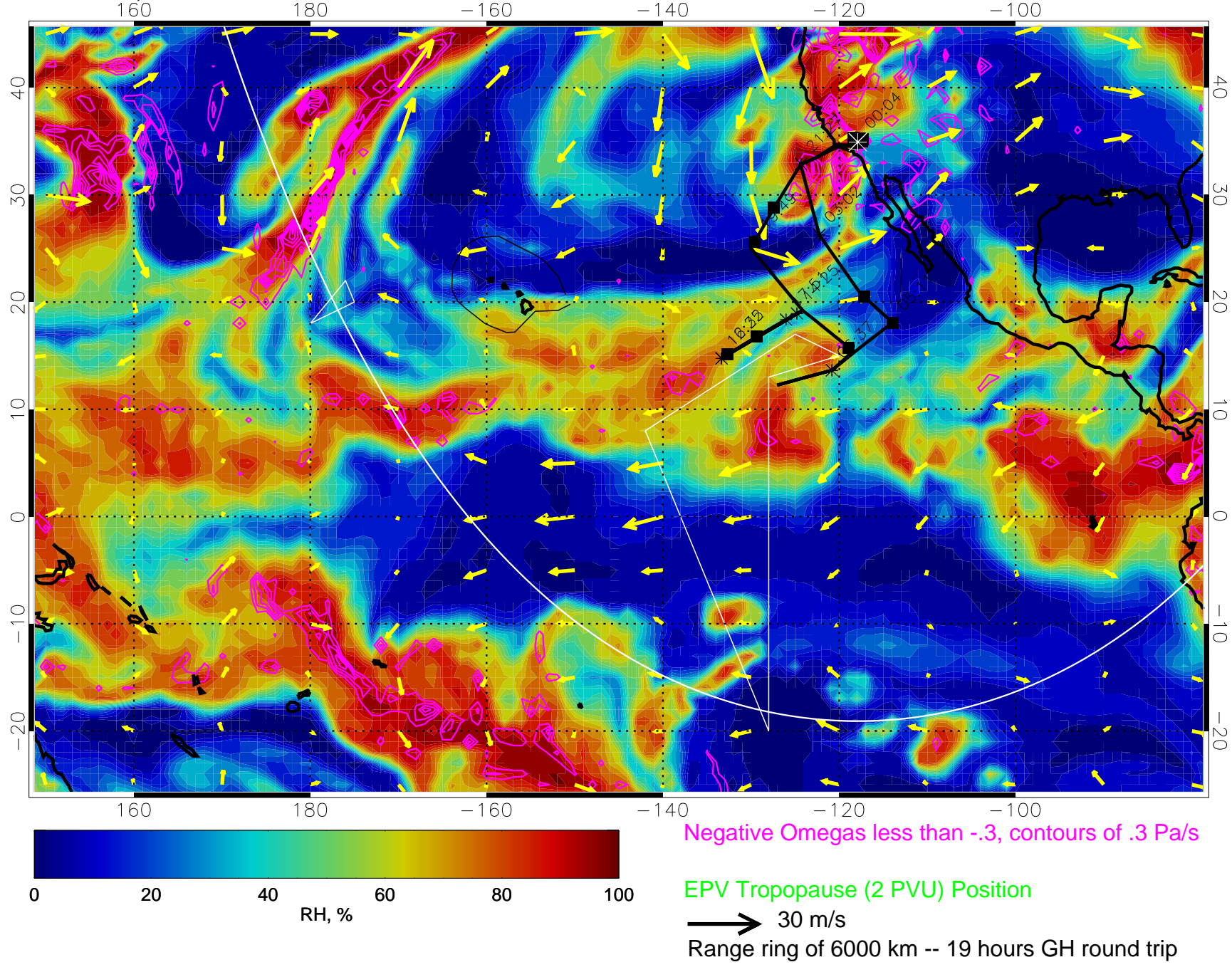
11111118, 6 hour forecast for 700mb RH



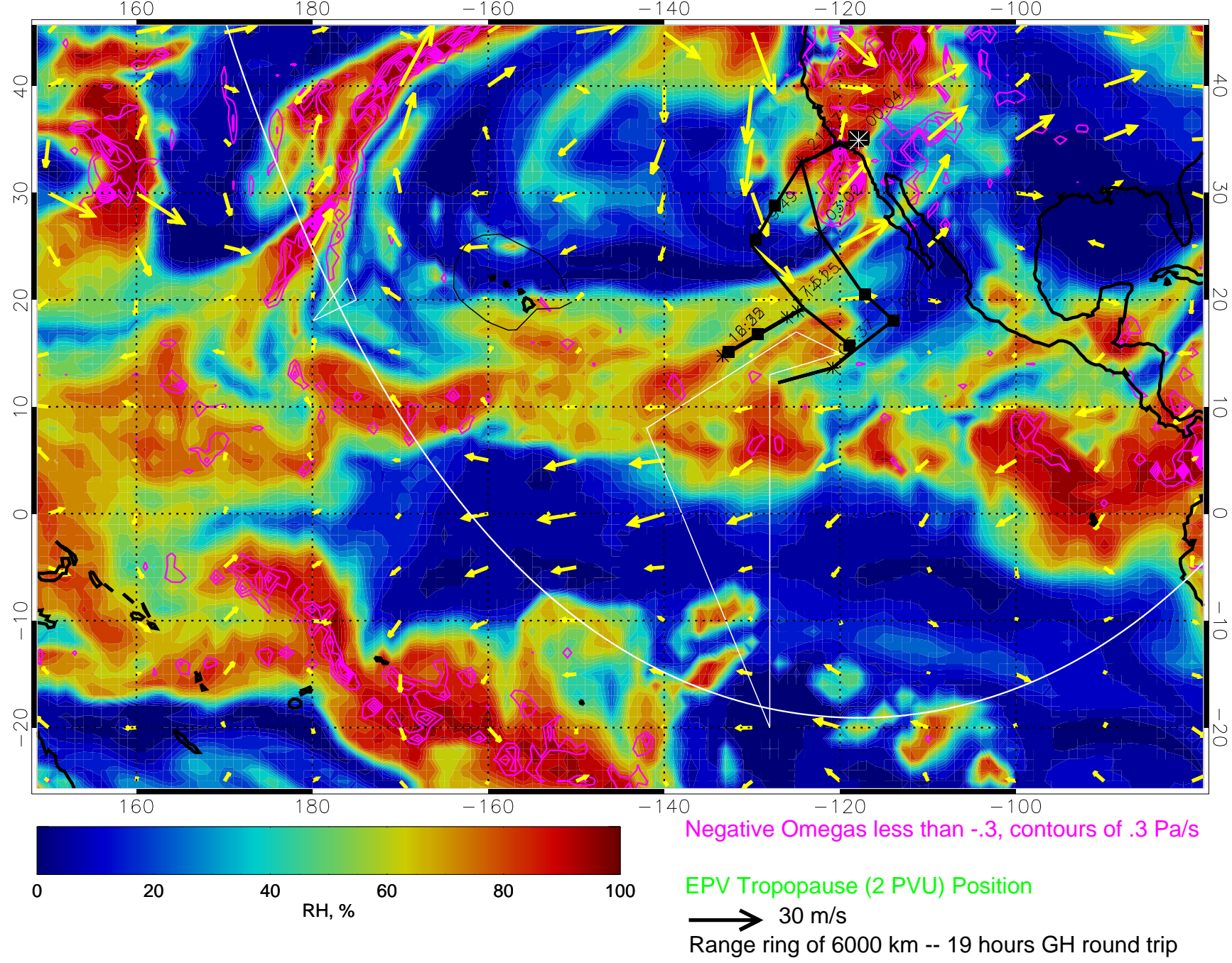
11111200, 12 hour forecast for 700mb RH



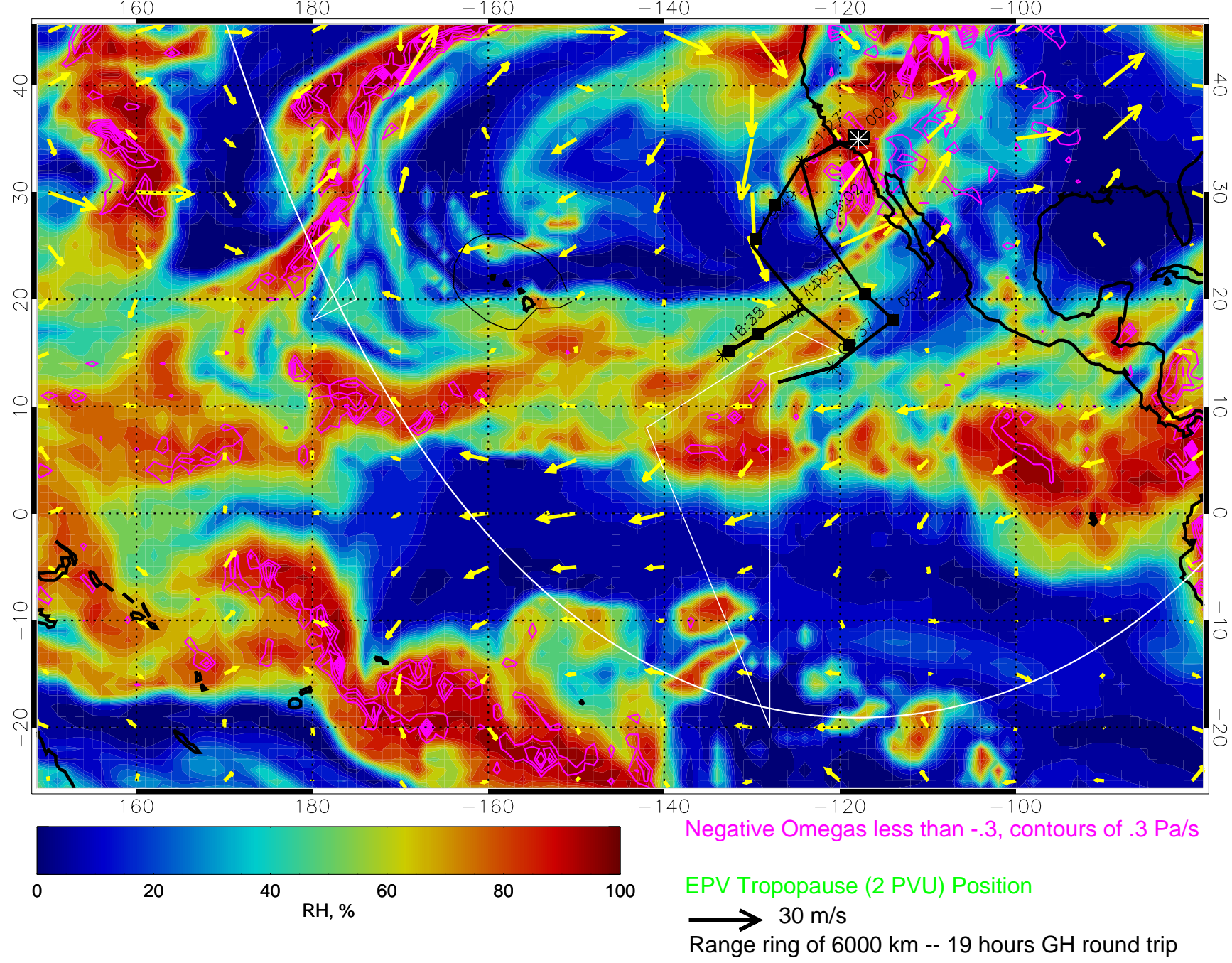
11111206, 18 hour forecast for 700mb RH



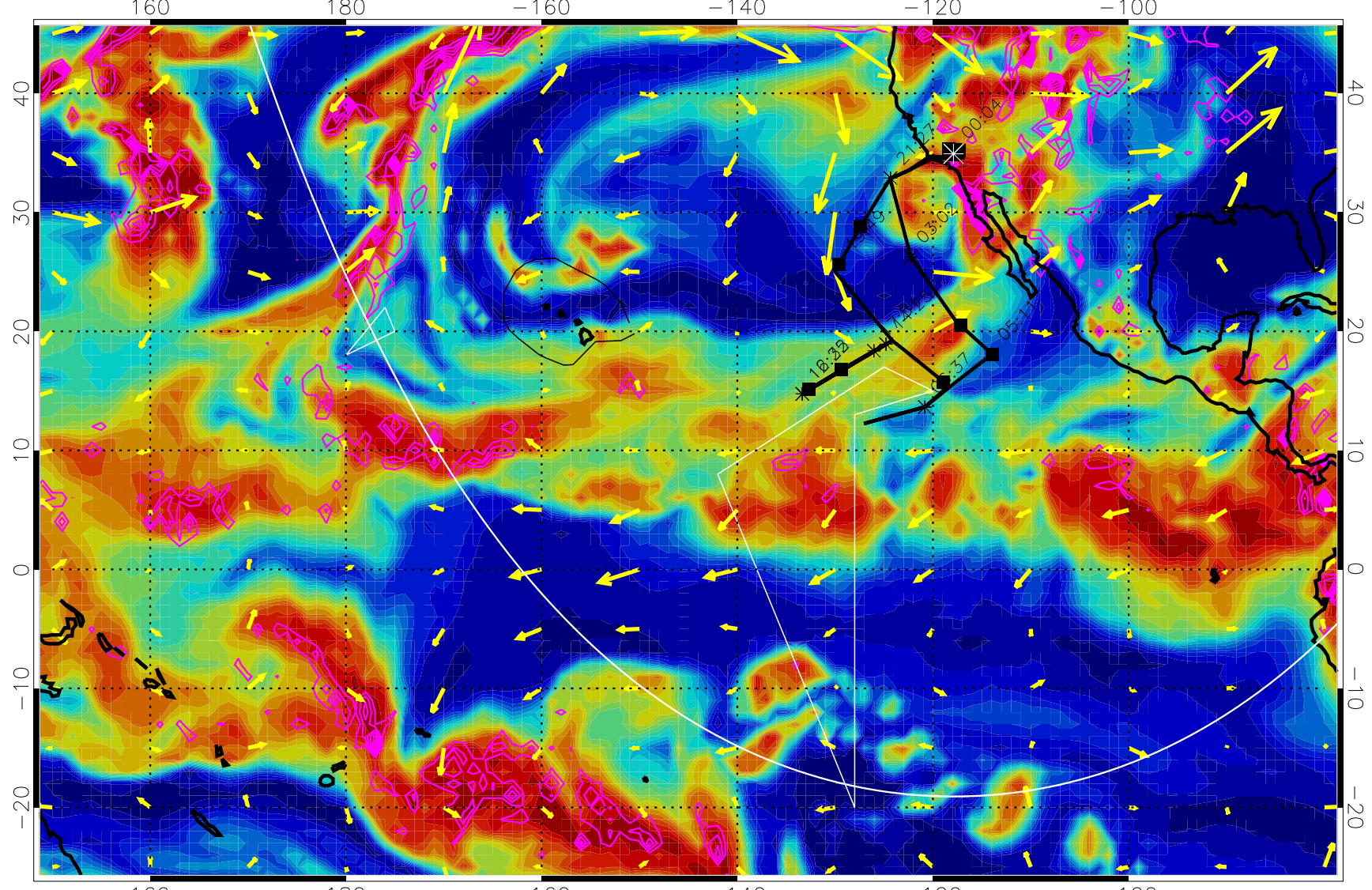
11111212, 24 hour forecast for 700mb RH



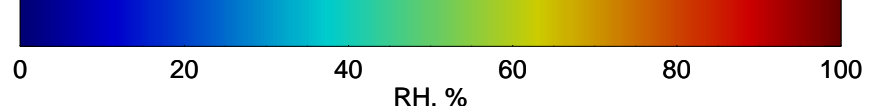
11111218, 30 hour forecast for 700mb RH



11111300, 36 hour forecast for 700mb RH



Negative Omegas less than -3, contours of .3 Pa/s

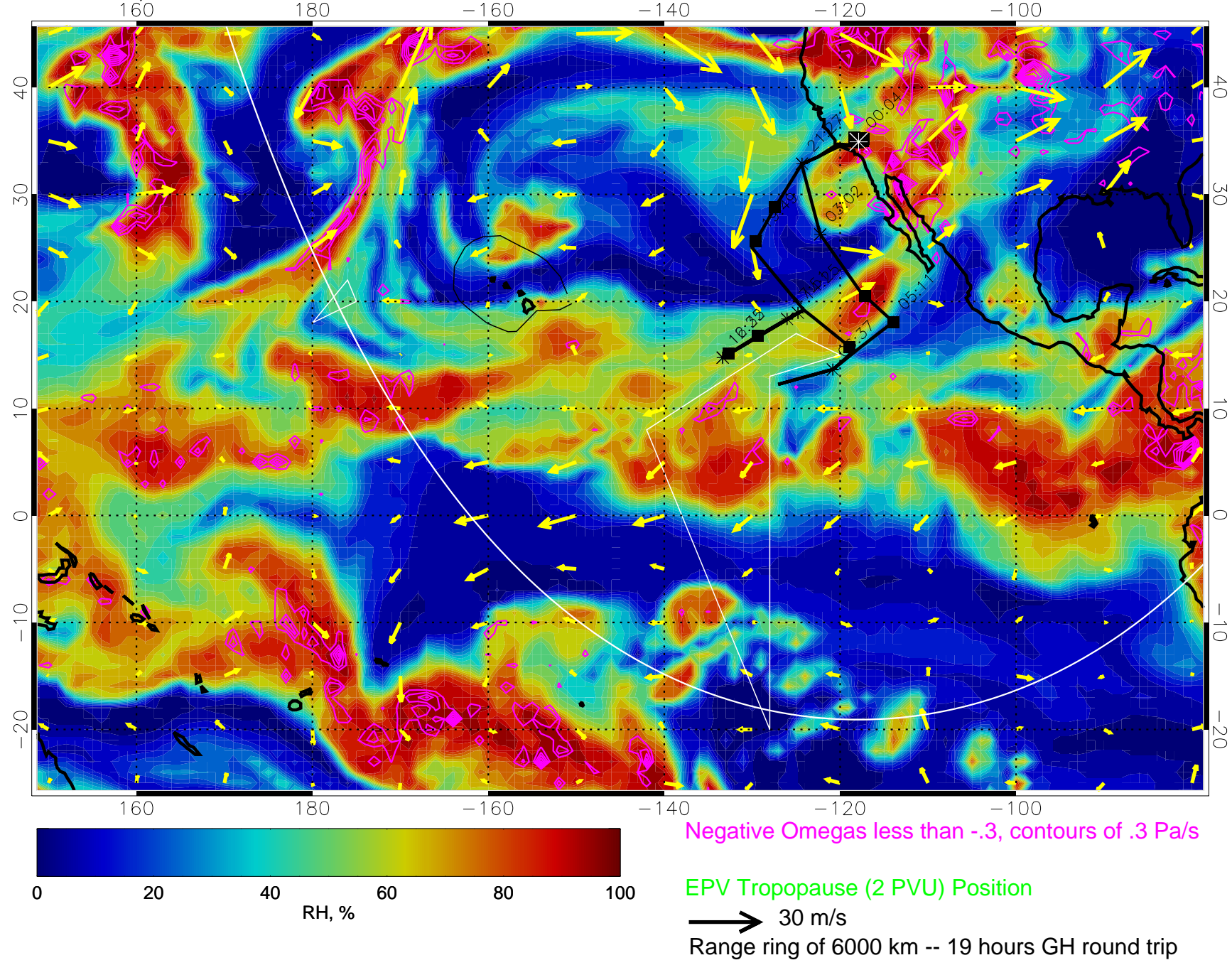


EPV Tropopause (2 PVU) Position

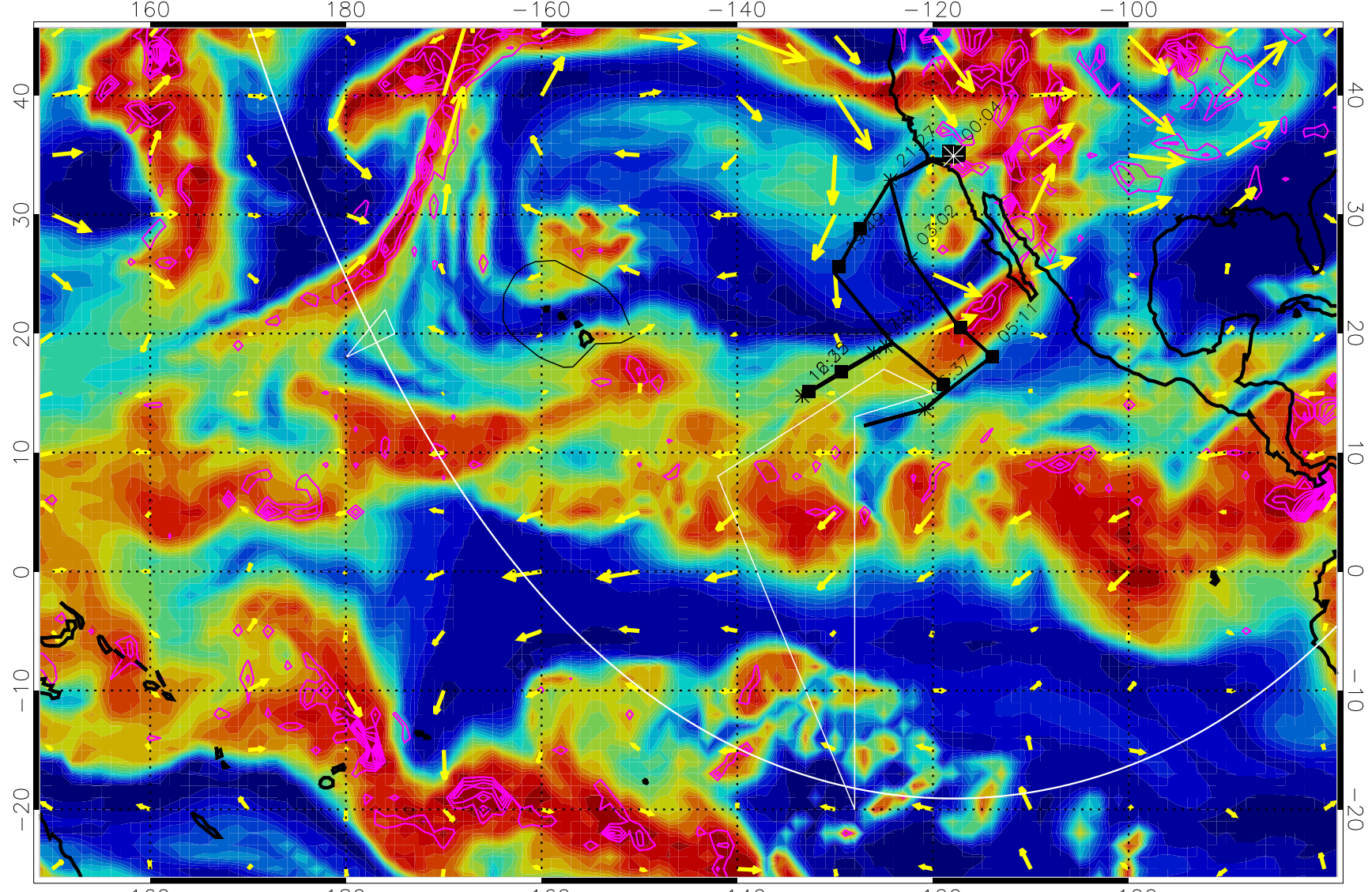
→ 30 m/s

Range ring of 6000 km -- 19 hours GH round trip

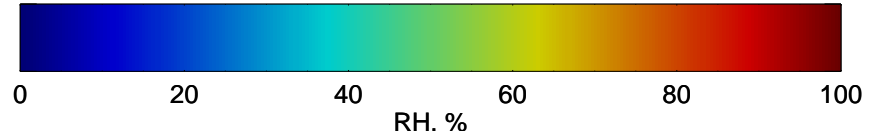
11111306, 42 hour forecast for 700mb RH



11111312, 48 hour forecast for 700mb RH



Negative Omegas less than -3, contours of .3 Pa/s

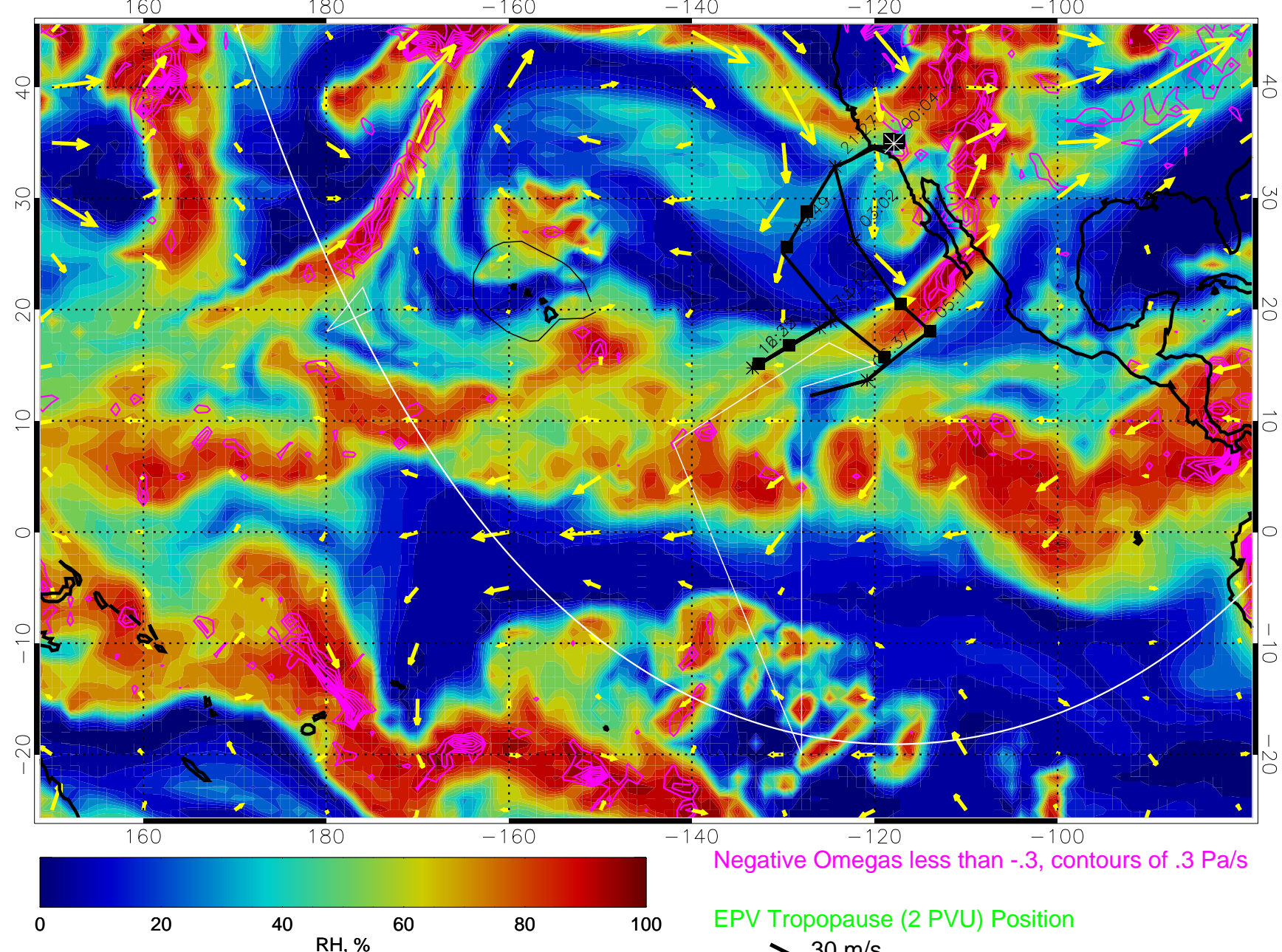


EPV Tropopause (2 PVU) Position

→ 30 m/s

Range ring of 6000 km -- 19 hours GH round trip

11111318, 54 hour forecast for 700mb RH



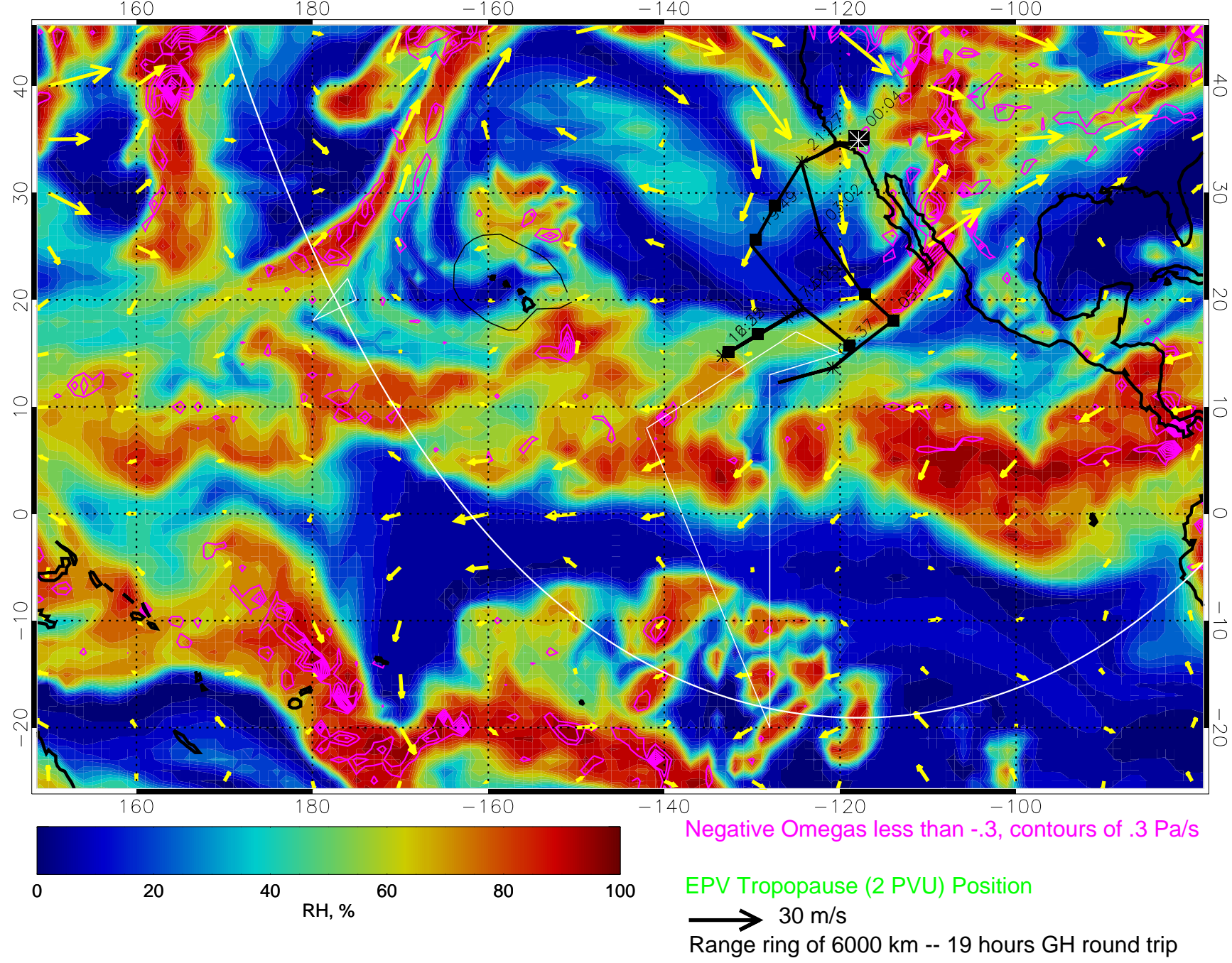
Negative Omegas less than -.3, contours of .3 Pa/s

EPV Tropopause (2 PVU) Position

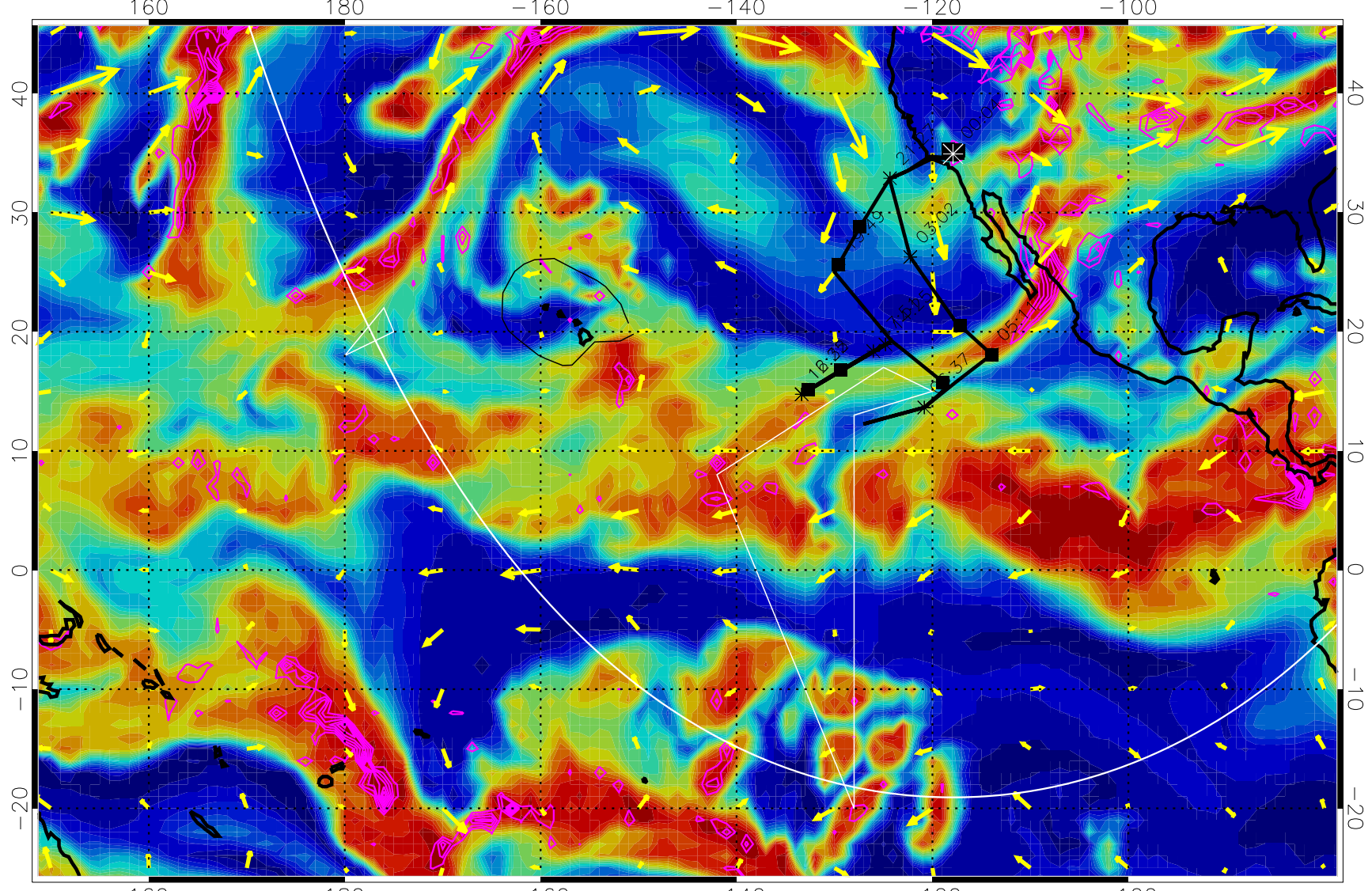


Range ring of 6000 km -- 19 hours GH round trip

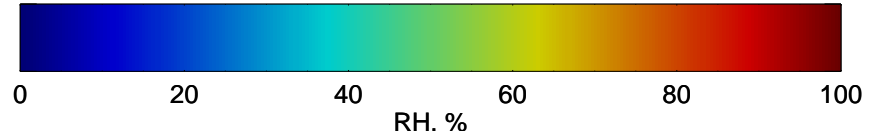
11111400, 60 hour forecast for 700mb RH



11111406, 66 hour forecast for 700mb RH



Negative Omegas less than -3, contours of .3 Pa/s

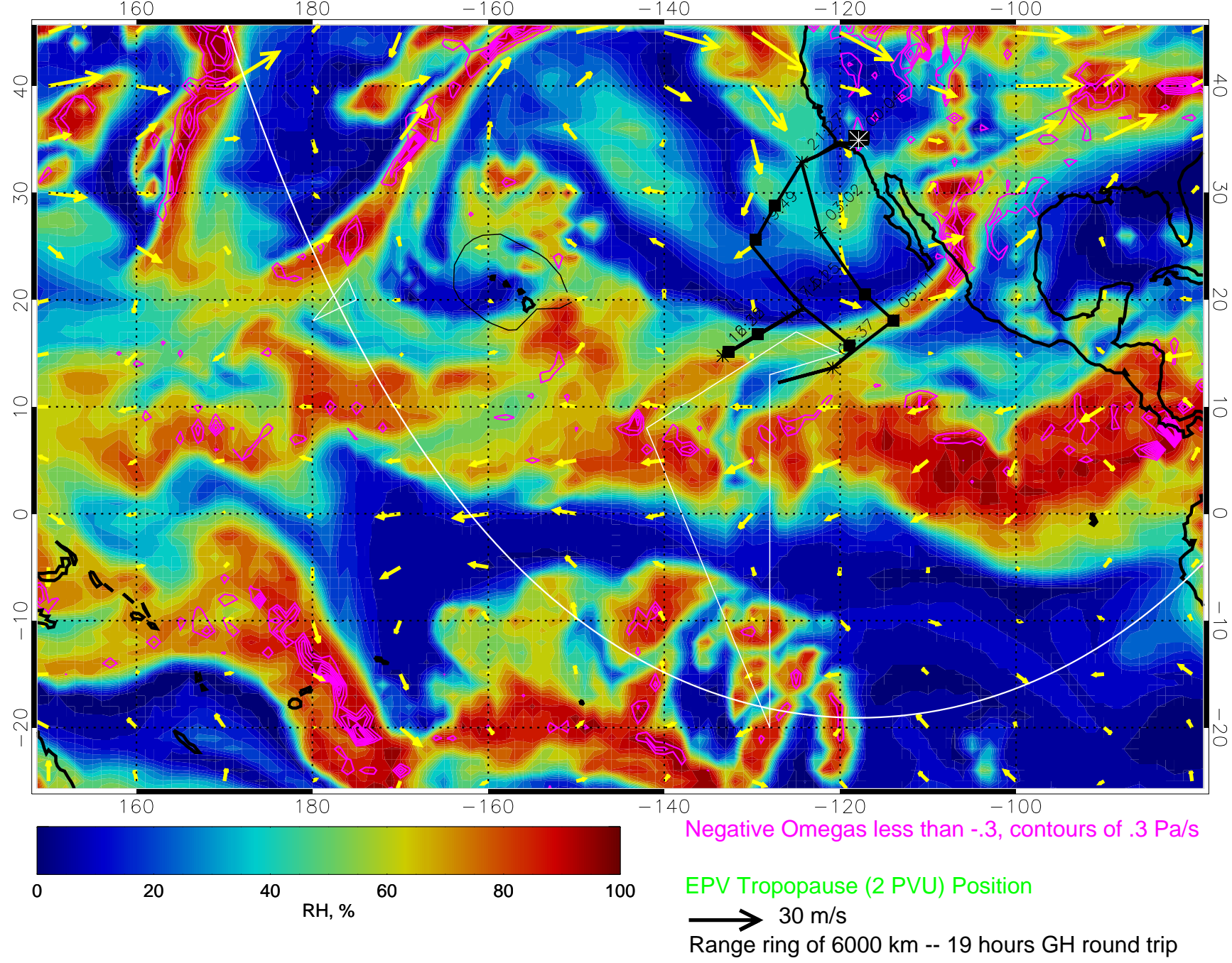


EPV Tropopause (2 PVU) Position

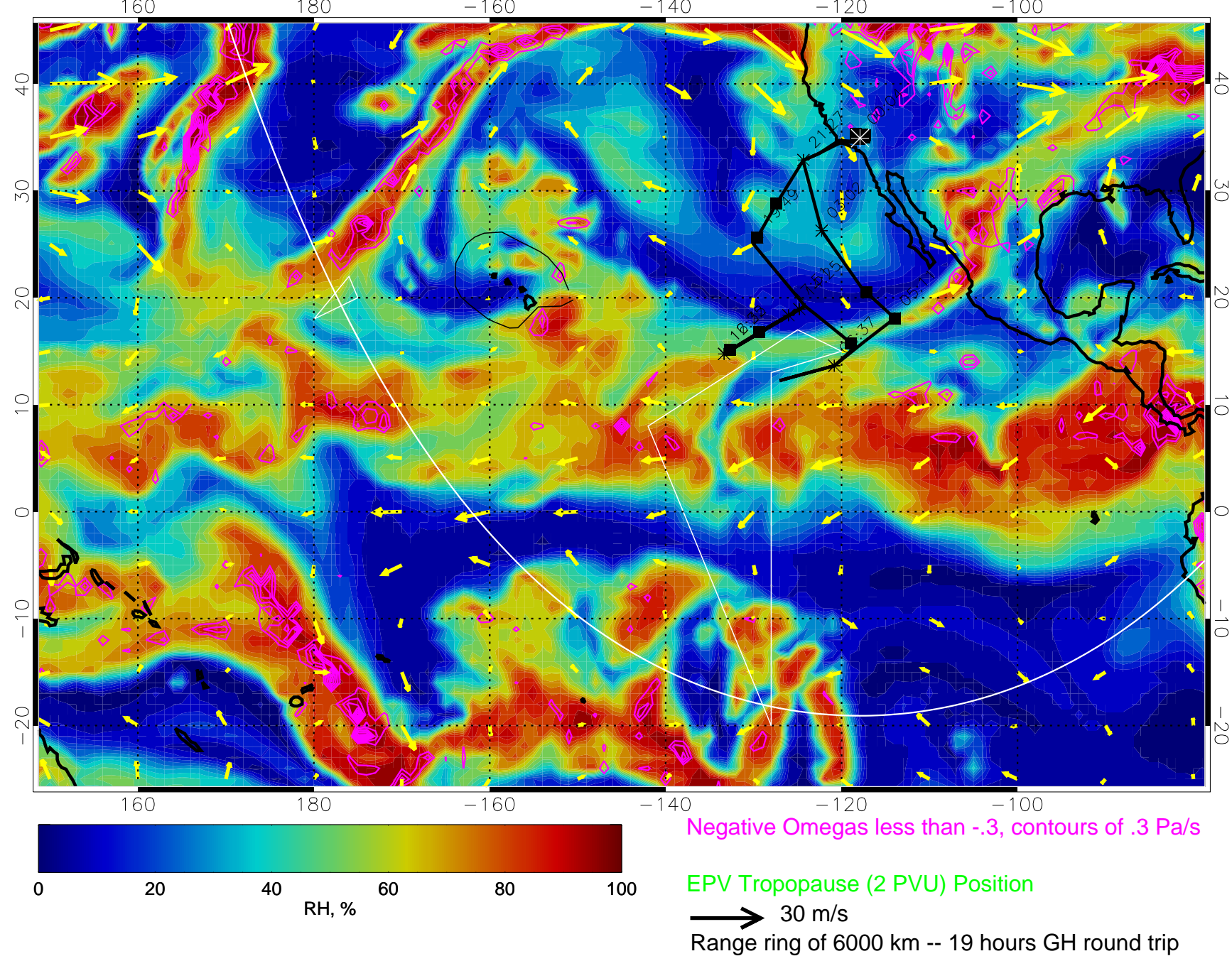
→ 30 m/s

Range ring of 6000 km -- 19 hours GH round trip

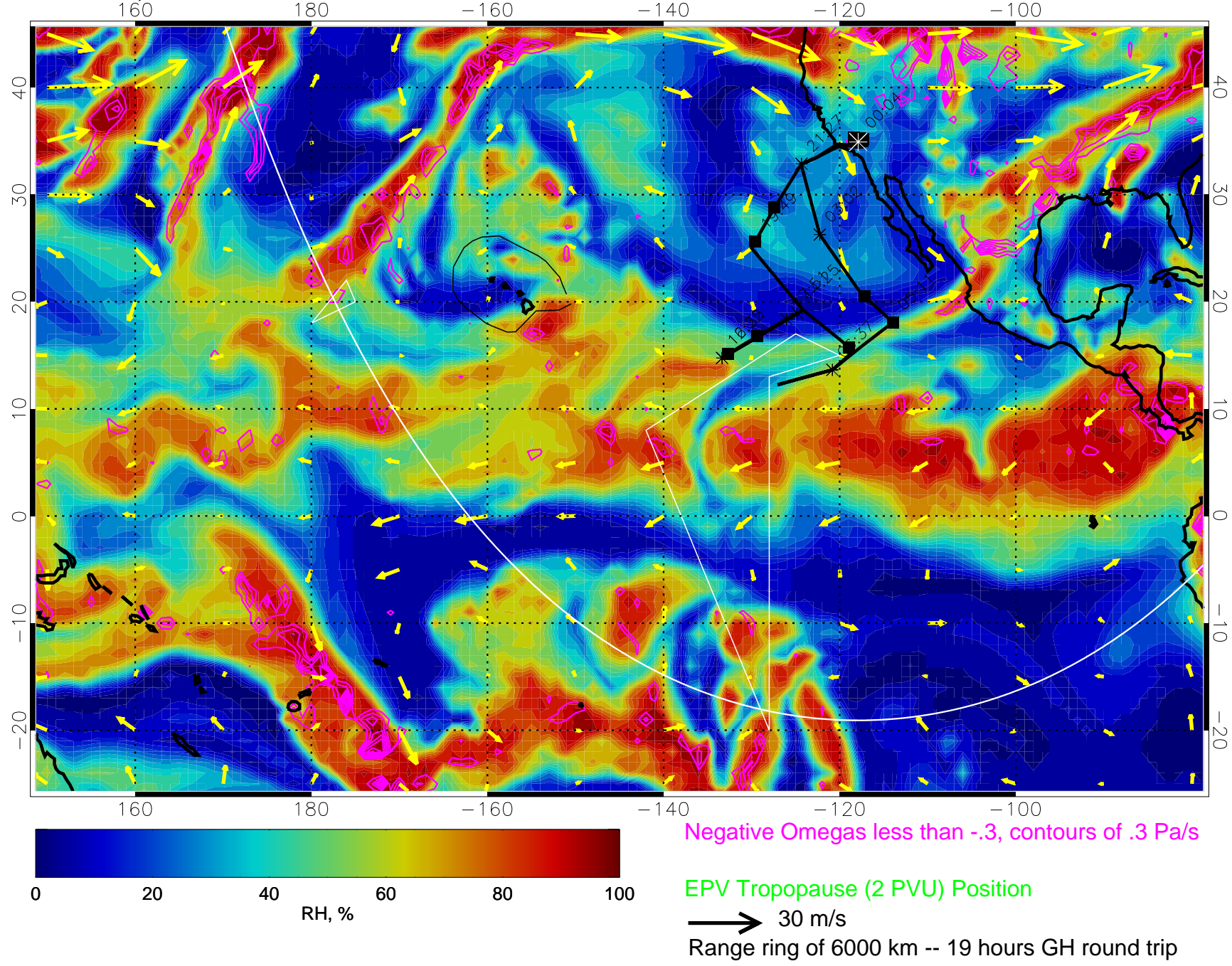
11111412, 72 hour forecast for 700mb RH



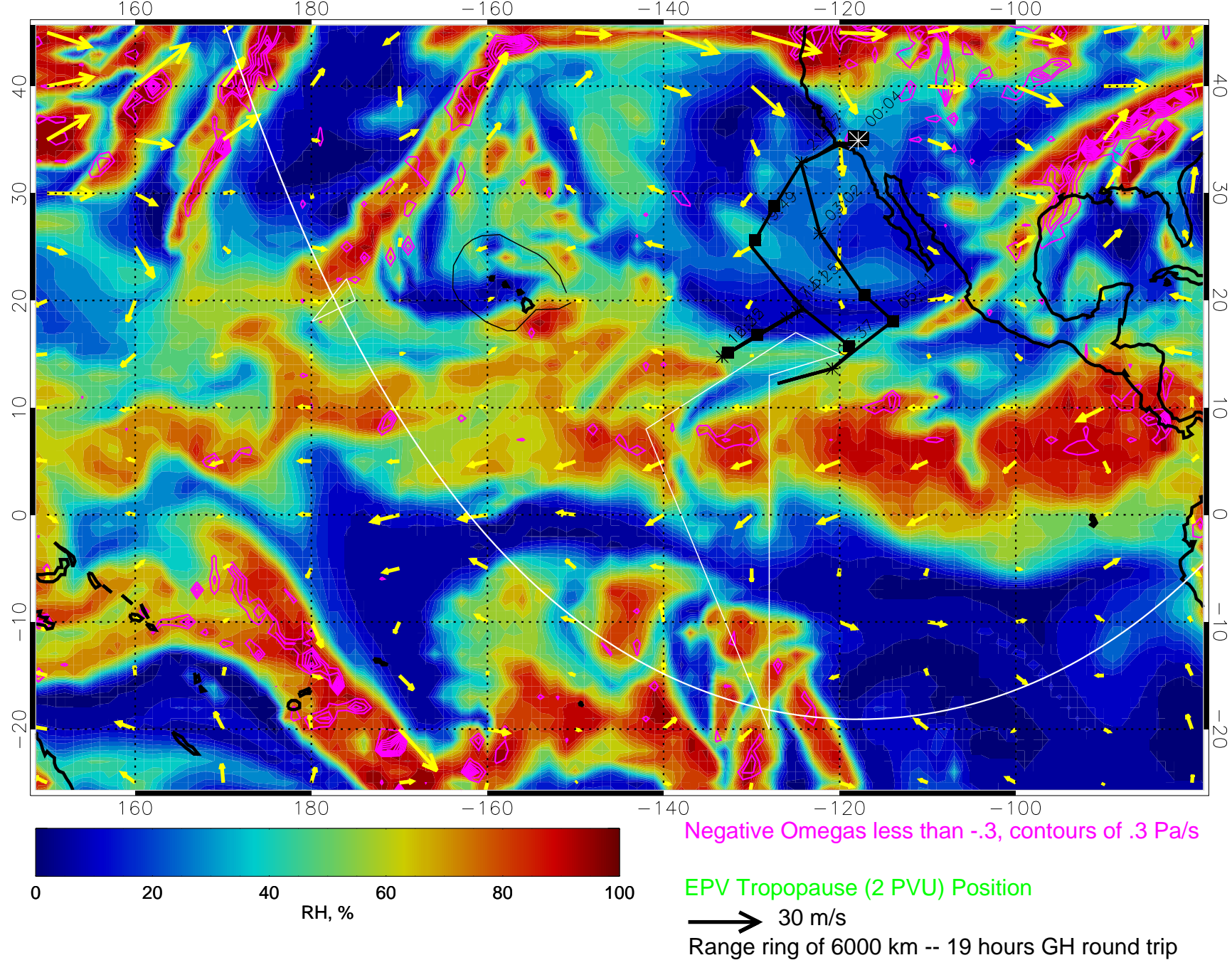
11111418, 78 hour forecast for 700mb RH



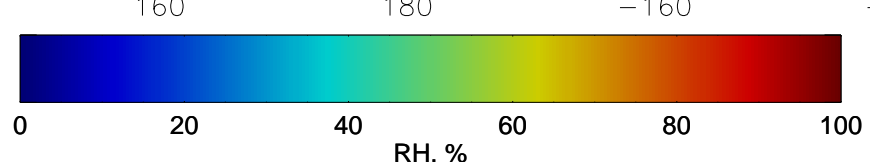
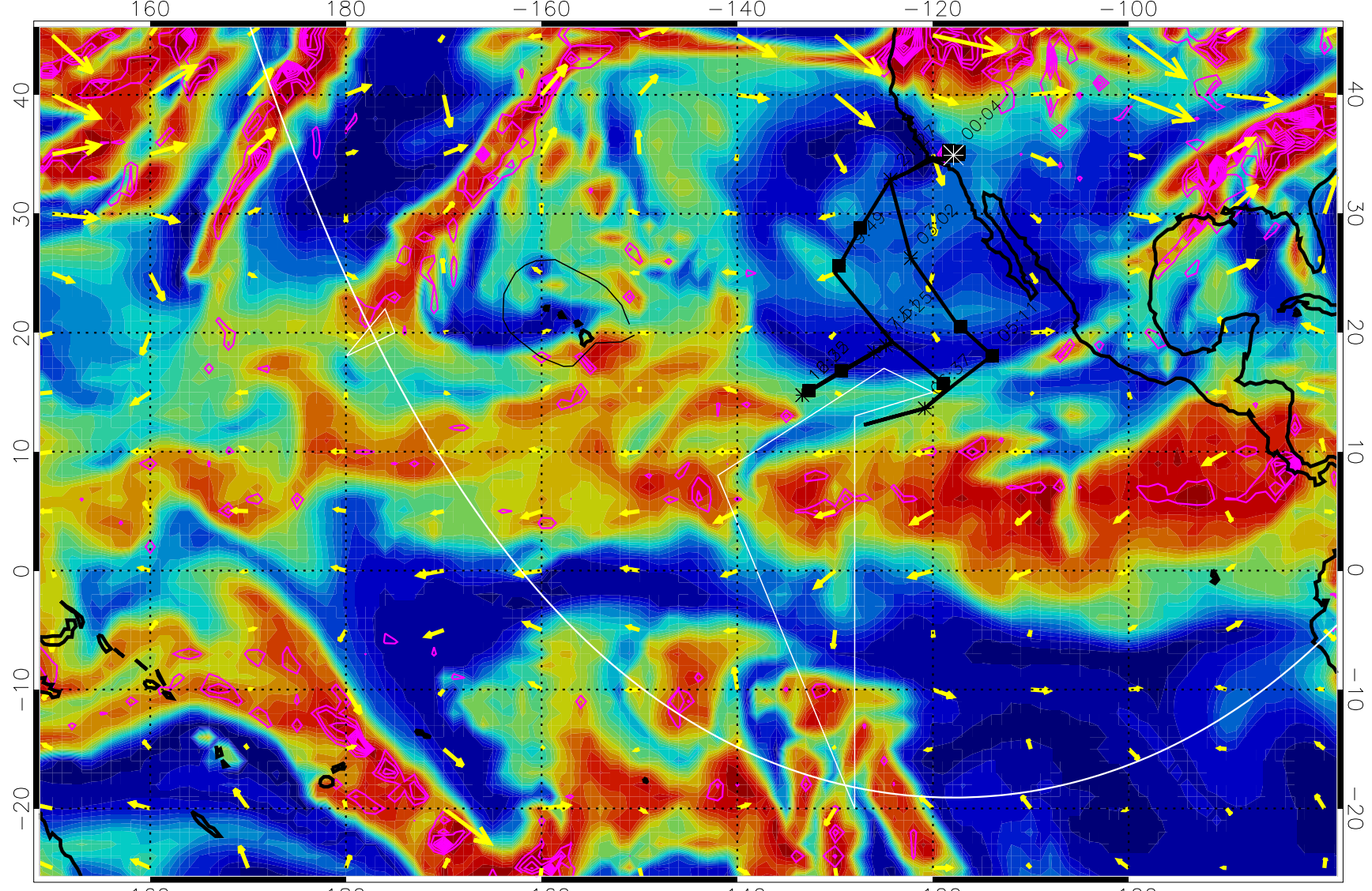
11111500, 84 hour forecast for 700mb RH



11111506, 90 hour forecast for 700mb RH



11111512, 96 hour forecast for 700mb RH



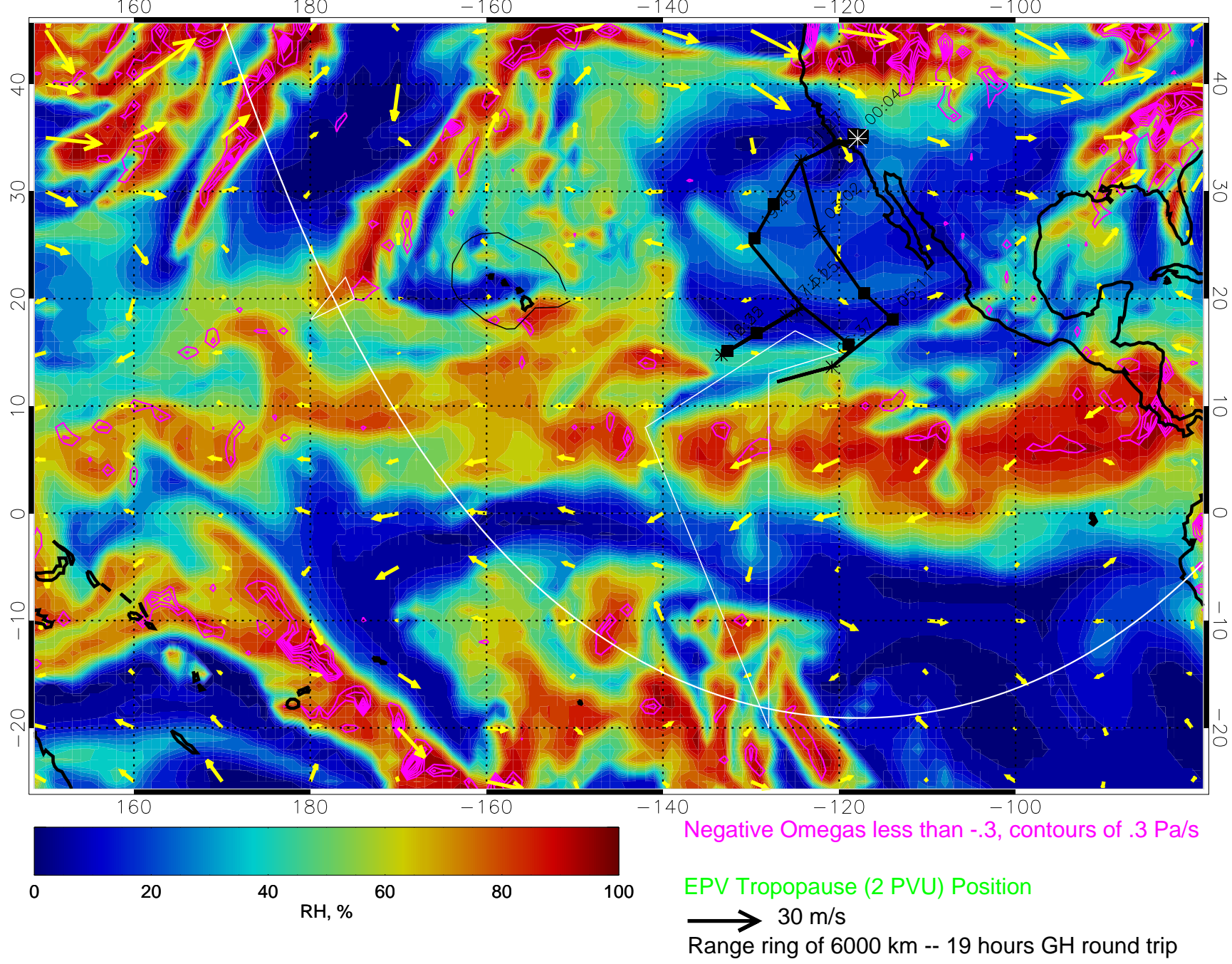
Negative Omegas less than -3 , contours of $.3 \text{ Pa/s}$

EPV Tropopause (2 PVU) Position

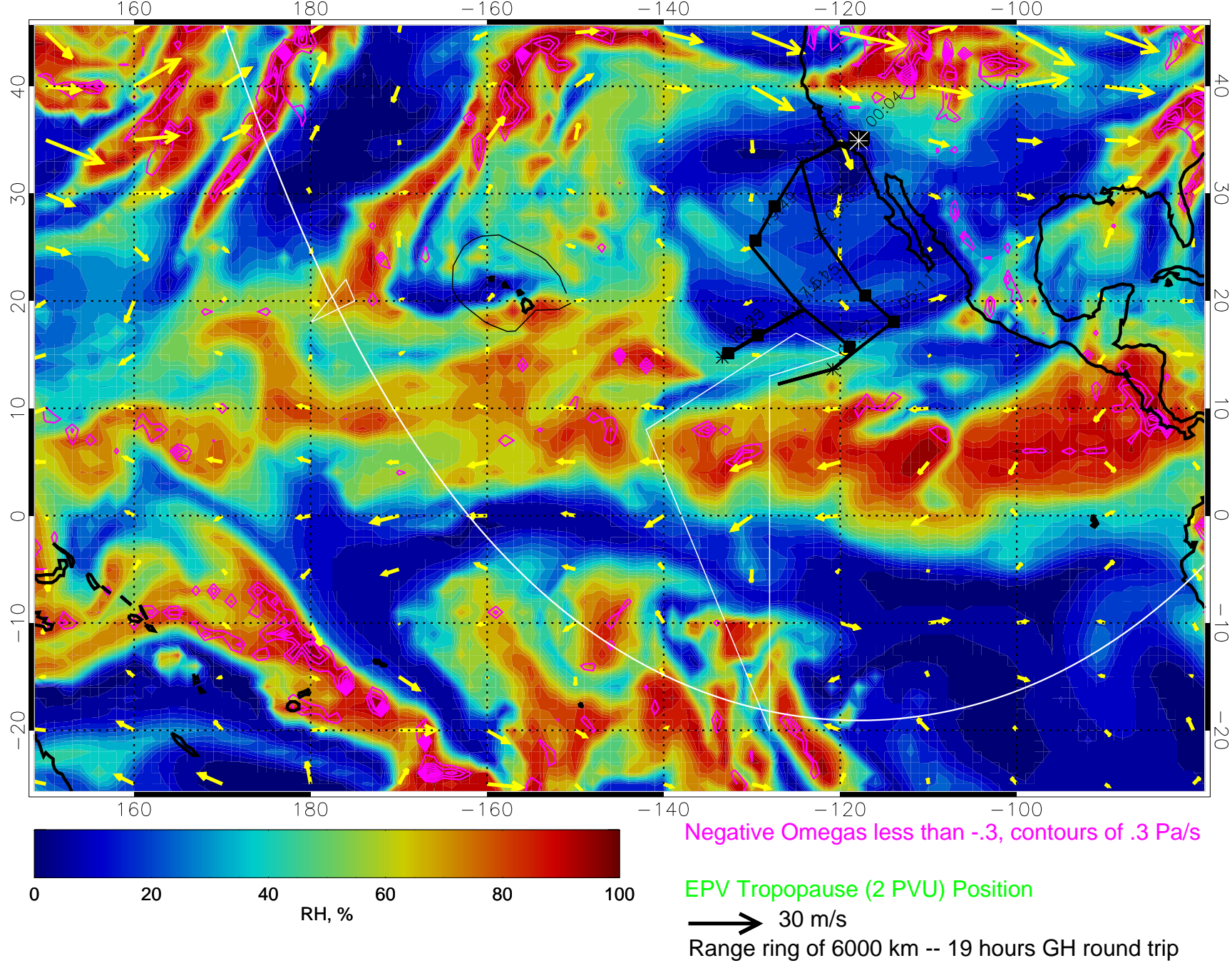
→ 30 m/s

Range ring of $6000 \text{ km} -- 19 \text{ hours GH round trip}$

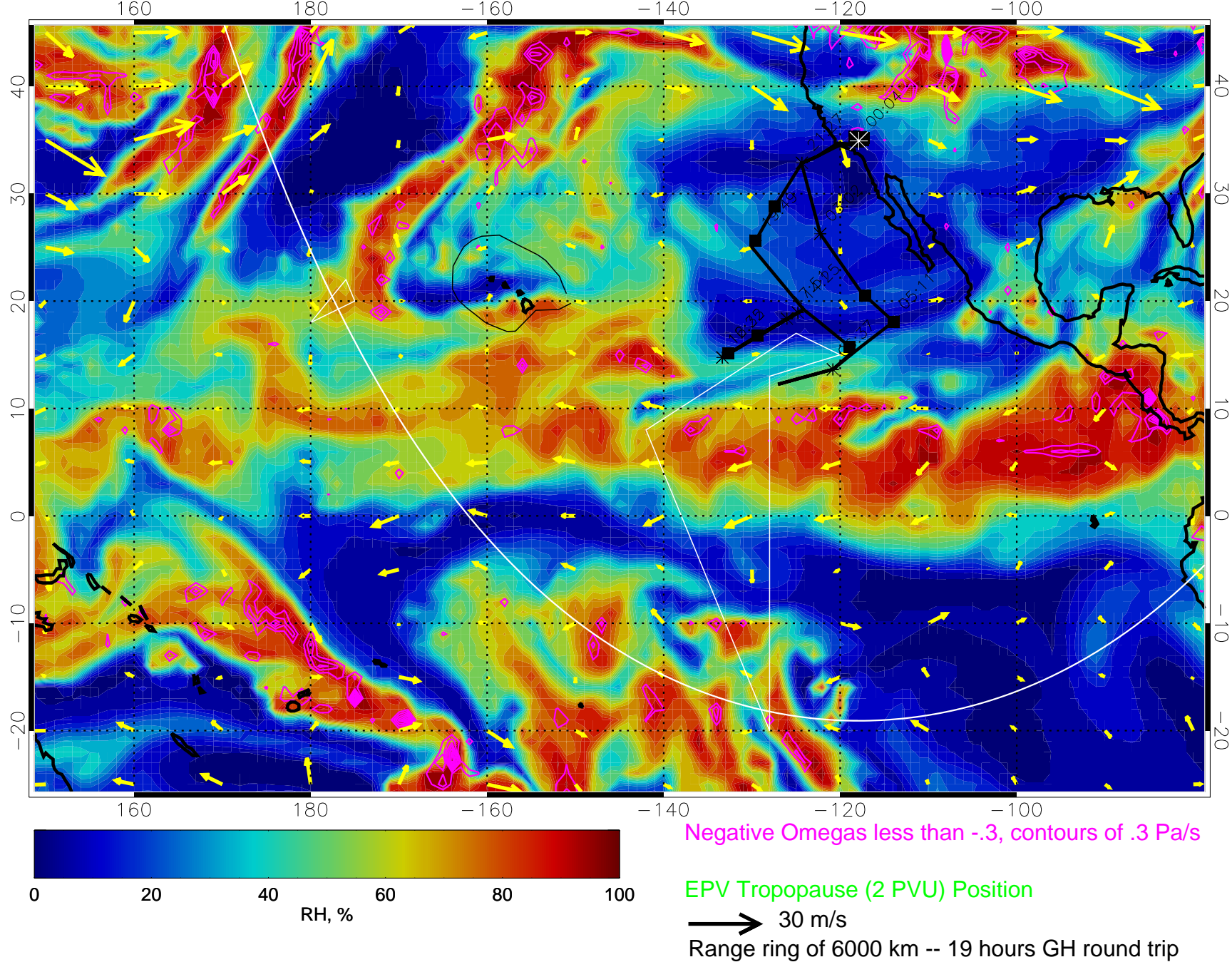
11111518, 102 hour forecast for 700mb RH



11111600, 108 hour forecast for 700mb RH



11111606, 114 hour forecast for 700mb RH



11111612, 120 hour forecast for 700mb RH

